```
FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH' ENTERED AT 16:39:16 ON 04 FEB 2006
```

```
L1
             4 S GRP72
L2
            0 S L1 AND CALCIUM
L3
            28 S GLUCOSE RESPONSIVE PROTEIN
            0 S GLUCOSE RESPONSIVE PROTEIN 72
L4
L5
             4 DUP REM L1 (0 DUPLICATES REMOVED)
L6
         4020 S GLUCOSE-REGULATED PROTEIN
L7
            2 S GLUCOSE-REGULATED PROTEIN 72
L8
           186 S L6 AND 72
L9
            2 S L6 (W) 72
L10
            2 S GLUCOSE-REGULATED PROTEIN-72
            3 S GRP-72
L11
L12
            3 S GRP 72
L13
            7 S (GRP72 OR GRP-72 OR GRP 72)
            5 DUP REM L13 (2 DUPLICATES REMOVED)
L14
           98 S GLUCOSE-RELATED PROTEIN
L15
           1 S GLUCOSE-RELATED PROTEIN-72
L16
         230 S PUMFORD-N?/AU
L17
L18
           0 S L17 AND MARIN-B?/AU
           36 S L17 AND POHL-L?/AU
L19
           15 DUP REM L19 (21 DUPLICATES REMOVED)
L20
L21
          382 S ERP72
L22
          79 S L21 AND CALCIUM
L23
           24 S L21 (S) CALCIUM
L24
            9 DUP REM L23 (15 DUPLICATES REMOVED)
        2585 S PROLYL ISOMERASE
L25
L26
           44 S "CIS/TRANS-PROLYL ISOMERASE"
            0 S "CIS/TRANS-PROLYL ISOMERASE" (S) CALCIUM
L27
            5 S "CIS/TRANS-PROLYL ISOMERASE" AND CALCIUM
L28
          1266 S (HSP-47 \OR HSP47 OR HSP 47)
L29
            1 S L29 (S) CALCIUM
L30
           40 S L29 AND CALCIUM
L31
L32
           13 S L29 (P) CALCIUM
           6 DUP REM L32 (7 DUPLICATES REMOVED)
L33
L34
          30 DUP REM L31 (10 DUPLICATES REMOVED)
```